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(54) APPARATUS FOR WELDING HANDLES ONTO WEBS FOR FORMING CARRIER BAGS

We, WINDMÖLLER & HÖLSCHER. German Kommanditgesellschaft, of 48-52 Münsterstrasse, 454 Lengerich, West- machinery is limited by the maximum perphalia, Germany, do hereby declare the in-5 vention for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:-

The invention relates to apparatus for welding thermoplastics handles on webs of thermoplastics material in machines for

making carrier bags. Carrier bags having handles at their 15 mouths are made from webs of thermoplastics film having two layers which are connected to one another at one side and folded over inwardly at the free edges, the web being intermittently fed in a longi-20 tudinal direction and provided with transverse severing weld lines at intervals along its length to form the individual carrier bags. The handles are introduced laterally through the open edge of the web 25 and are welded in position whilst the web is stationary at a welding station equipped with welding jaws that are applied to the exterior of the web at the location of the ends of the handles that are to be welded 30 on. Bearing in mind that the web is folded over at its free edges, the welding heat from the jaws must therefore pass through at least two layers of the film before it reaches the ends of the handles. Since the 35 film does not have good heat-conducting properties and it remains stationary for only very short periods if a high production rate is to be obtained for the bag-making machinery, the welding jaws must be heated 40 to high temperatures so that the welding temperature at the position of welding is achieved in the limited available time.

However, the temperature of the welding jaws must not exceed that which would 45 damage the film that will subsequently form making machine.

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the walls of the carrier bags. Accordingly, the production rate of the bag-making missible temperature of the welding jaws.

The invention aims to permit the maxi- 50 mum temperature of the welding jaws to be reduced without detrimentally influencing the optimum welding temperature, so that the production rate of the bag-making

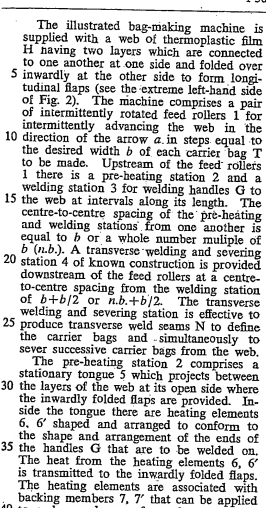
machine can be improved.

According to the invention, there is provided apparatus for welding thermoplastics handles onto webs of thermoplastics material for forming carrier bags wherein the thermoplastics material has two layers 60 connected to one another at one side edge and open at the opposite side edge and folded over inwardly at the free edges, wherein the apparatus comprises a preheating station equipped with a heated 65 tongue for projecting between the layers of the web at the open side, and a welding station disposed downstream of the preheating station for welding handles to the web at centre-to-centre spacings equivalent 70 to the desired bag width. Preferably, the tongue is heated by two heating elements which are associated with backing members that can be applied to the exterior of the web.

By means of the pre-heating tongue, the welding points within the mouths of the bags have heat applied to them directly. The heat to be supplied by the welding jaws to achieve the required welding tem- 80 perature is therefore less, and the welding temperature is reached in a much shorter time than would be possible with intensively heated welding jaws in cases where there is no pre-heating.

An example of the invention is illustrated in the accompanying diagrammatic drawings in which Figs. 1 and 2 are respectively a side elevation and plan view of a bag-

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the web H.

The welding station 3 comprises a pair of welding jaws 8,8' which are movable towards and away from the web and which are equipped with heating elements 9, 9' that are also shaped and arranged to conform to the shape and arrangement of the ends of the handles G. The welding jaws 8, 8' supply heat to the exterior of the web.

Supply means (not shown) are provided

40 to and moved away from the exterior of

pairs of the handles G, with their ends foremost, between the layers of the web in the direction of the arrow c so that they re-55 spectively underlie and overlie the heating elements 9 and 9' of the welding jaws 8 and 8'.

The web H is unwound from a supply reel by a continuously rotating pair of feed rollers 10 and, by means of a dancer roller 60 11, laid into a taut loop from which the web is fed by the feed rollers 1 in steps equal to the desired width b of the carrier bags to be made. Whenever the web is stationary, the inwardly folded flaps are 65 pre-heated by the pre-heating station 2 at the cross-hatched positions x indicated in Fig. 2. During the subsequent feeding step, these positions x arrive at the welding station 3 where the ends of the pair of 70 handles G are inserted and the welding jaws 8, 8' are applied to the exterior of the web. At their confronting faces, the handles are provided with a silicone layer, so that the handles will not be welded to 75 one another as their ends are being welded to the film H.

During every standstill of the web, a completed carrier bag T is severed from the web by the transverse welding and 80 severing station 4 and carried away at an accelerated speed by a double belt conveyor 12.

WHAT WE CLAIM IS:

1. Apparatus for welding thermoplastics handles onto webs of thermoplastics material for forming carrier bags, wherein the thermoplastics material has two layers connected to one another at one side edge and open at the opposite side edge and folded over inwardly at the free edges, wherein the apparatus comprises a preheating station equipped with a heated tongue for projecting between the layers of the web at the open side, and a welding station disposed downstream of the preheating station for welding handles to the web at centre-to-centre spacings equivalent to the desired bag width.

2. Apparatus according to claim 1, wherein the tongue is heated by two heating elements which are associated with backing members that can be applied to the exterior of the web.

8, 8' supply heat to the exterior of the web.

Supply means (not shown) are provided described herein with reference to the near the welding station 3 for inserting accompanying drawings.

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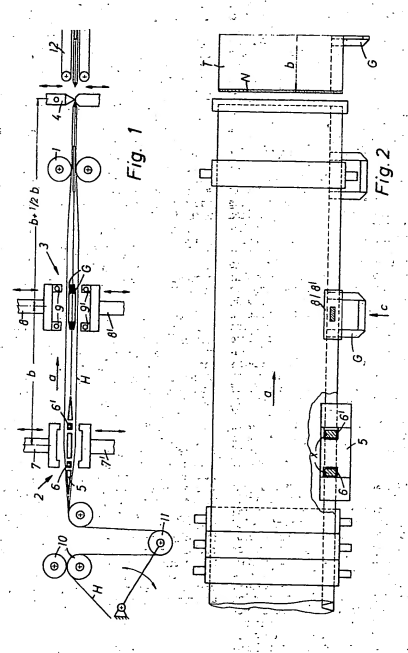
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1383428 1 SHEET COMPLETE SPECIFICATION

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